Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 Nikon luminance image pattern boundary integ
 Search
 Advanced Search Preferences

Web Results 1 - 10 of about 59 for Nikon luminance image pattern boundary integer extraction measure 2

Did you mean: Nikon luminance image pattern boundary integral extraction measure 2000

Scholarly articles for Nikon luminance image pattern boundary integer extraction measure 2000



Automatic morphometry of nerve histological sections - Romero - Cited by 9

[PDF] EXPERIMENTS IN IMAGE SEGMENTATION FOR AUTOMATIC US LICENSE PLATE ...

File Format: PDF/Adobe Acrobat - View as HTML

An **image** and its corresponding **luminance** histogram below it. To the ... Clustering is useful in **image** segmentation and **pattern** recognition ... scholar.lib.vt.edu/theses/available/etd-07022004-132444/unrestricted/BDA_ETD.pdf - Similar pages

[PDF] Independent Components of Color Natural Scenes Resemble V1 Neurons ...

File Format: PDF/Adobe Acrobat

luminance values (L,M,S). To **measure** an IC's response to a color grating, ... **extraction** from colour and stereo **images**. Network 11: 191-210, **2000**. ... jn.physiology.org/cgi/reprint/00775.2003v1.pdf - Similar pages

Independent Components of Color Natural Scenes Resemble V1 Neurons ... 2000 Go for analysis of its effects). The raw Iuminance variation within our ... we took the measurement at the boundary, which caused a slight narrowing of ... in physiology org/cgi/content/full/91/6/2859 - Similar pages

[PDF] Statistical Tools for Digital Image Forensics

File Format: PDF/Adobe Acrobat

periodic patterns. This method first warps a rectilinear integer lattice according to a ... 3008 × 2000 pixels in size, taken with a Nikon D100 camera. ...

www.cs.dartmouth.edu/~farid/publications/apthesis05.pdf - Similar pages

Optical method and system for rapid identification of multiple ...

1) is critical to producing useful interference pattern images for analysis and ... and 4. a scatter plot of target size versus average luminance intensity. ... www.freepatentsonline.com/20050126505.html - 91k - Cached - Similar pages

AUTOMATIC DETECTION OF CRITICAL DERMOSCOPY FEATURES FOR MALIGNANT ...

Segmentation is done for an **image** of an optimized linear combination of the texture **measures** to calculate the "optimized texture **luminance**" feature. ... www.freepatentsonline.com/20060269111.html - 161k - <u>Cached</u> - <u>Similar pages</u>

[PDF] PII: S0165-0270(00)00167-9

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
97 (2000) 111–122. 120. Fig. 11. Sampling-measurement accuracy noise ratio. ... from 7.3% (all boundary images are in the same sub- ... infoscience.epfl.ch/getfile.py?mode=best&recid=86754 - <u>Similar pages</u>

[PDF] Content-Based Image Retrieval Using Hand-Drawn Sketches and Local ...

File Format: PDF/Adobe Acrobat

Feature Extraction Through Region Segmentation and Region Merging. ... levels of the

multi-resolution wavelet transform of the luminance image [24]; ... ethesis.unifr.ch/theses/downloads.php?file=BanfiF.pdf - Similar pages

[PDF] super-resolution from unregistered aliased images

File Format: PDF/Adobe Acrobat

patterns and jagged edges appear when an image is sampled at a too low ... chart for this

(see Figure 4.3(a)), and measure for each patch the luminance ...

biblion.epfl.ch/EPFL/theses/2006/3591/EPFL_TH3591.pdf - Similar pages

IPDF1 Untitled

File Format: PDF/Adobe Acrobat - View as HTML

for cloud measurement. In the context of sky luminance measurement, the most well ...

Mark the outer **boundary** of the **image** with sky pixels. ... www.cadplan.com.au/Reports/dsmreport.pdf - Similar pages

Did you mean to search for: Nikon luminance image pattern boundary *integral* extraction measure 2000

Result Page: 1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> **Next**

Nikon luminance image pattern bour | Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google



Nikon luminance image pattern boundary extra 1998

2000

Scholar Results 1 - 4 of 4 for Nikon luminance image pattern boundary extraction measure background

All Results

Tip: Looking for pictures? Try Google Images

F Mendels C Heneghan

J Thiran

Y Chtioui

W Braje

Identification of the Optic Disk Boundary in Retinal Images Using Active Contours - group of 2 »

F Mendels, C Heneghan, JP Thiran - Proceedings of the Irish Machine Vision and Image Processing ..., 1999 - Itswww.epfl.ch

... an excellent framework for detection of the optic disk boundary. ... I is defined in the x-y image plane, with I(x,y) denoting the value of luminance at position (x ...

Cited by 16 - Related Articles - View as HTML - Web Search

Invariant recognition of natural objects in the presence of shadows - group of

WL Braie, GE Legge, D Kersten - Perception, 2000 - vision.psych.umn.edu ... Kodak Ektachrome 100 film), using a Nikon FM2 camera ... of shadows, although the results

reveal no clear pattern. ... was taken as 30% of the maximum image luminance. ... Cited by 10 - Related Articles - View as HTML - Web Search - BL Direct

Feature selection by a genetic algorithm. Application to seed discrimination by artificial vision - group of 3 »

Y Chtioui, D Bertrand, D Barba - Journal of the Science of Food and Agriculture, 1998 doi.wiley.com

... to adjust the magnification (Nikkor AF, Nikon, Japan). ... from the histogram of the pixel luminance within the ... All these features were measured from binary images ... Cited by 29 - Related Articles - Web Search

Automatic morphometry of nerve histological sections - group of 6 »

E Romero, O Cuisenaire, JF Denef, J Delbeke, B ... - Journal of Neuroscience Methods, 2000 - Its1pc19.epfl.ch

... Images were then digitized by a Nikon 25-1000 ... leads to smooth variations of the average

luminance in some ... found and false positive when an image feature is ...

Cited by 9 - Related Articles - View as HTML - Web Search

Nikon luminance image pattern bour

Google Home - About Google - About Google Scholar

@2007 Google

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
· L1	2	"5659626".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:10
L2	1226	nikon.as. and image with pixel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 08:59
L3	5	nikon.as. and image with pixel and integer with field	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:23
L4 ,	0	nikon.as. and image with pixel and integer with boundary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/13 09:00
L5	19	nikon.as. and image with pixel and integer and boundary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/13 10:29
L6	5	nikon.as. and image with pixel and integer and boundary and set\$4 with luminance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:04
L7		nikon.as. and image with pixel and integer and boundary and set\$4 same luminance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:04
L8	973	image with pixel and integer and boundary and set\$4 same luminance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:05

		impage with pivol and interpret	LIC DCDLIB.	ΔD	ON ·	2007/02/12 00:05
L9	0	image with pixel and integer and boundary and set\$4 near luminance near image with pattern	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/13 09:05
L10	4	image with pixel and integer and boundary and set\$4 near luminance same image with pattern	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:22
L11	. 4	image same pixel and integer and boundary and set\$4 near luminance same image with pattern	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:10
L12	2	"6521385".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:14
L13	·· 2	"6803592".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:16
L14	0	"7184594".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:16
L15	4	image same pixel and integer and boundary and set\$4 near luminance same image with pattern	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:22
L16	16	image same pixel and integer and boundary and set\$4 with luminance same image with pattern	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 10:25

L17	11	fuji.as. and image with pixel and	US-PGPUB;	OR	ON	2007/02/13 09:26
	11	integer with field	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2007/02/13 09.20
L18	2	fuji.as. and image with pixel and integer with field and (collection or group\$3 or classif\$6 or category) with image	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:27
L19		fuji.as. and image with pixel and integer with field and (collection or group\$3 or classif\$6 or category) with image and pattern	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:29
L20	2	fuji.as. and image with pixel and integer with field and (collection or group\$3 or classif\$6 or category) with image and pattern and (calculat\$6 or measur\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:38
L21	2	"6292190".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:38
L22	284	image same pixel and boundary same (pattern or calculat\$4 or measur\$6) and set\$3 with luminance and image with pattern	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 10:26
L23	8	image same pixel and boundary near (pattern or calculat\$4 or measur\$6) and set\$3 with luminance and image near pattern	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/13 10:26
L24	7	image same pixel and boundary near (pattern or calculat\$4 or measur\$6) and set\$3 with luminance and image near pattern and (differential or delta or difference or variant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/13 10:28

125	. 40	wilcon and improve with viscolary	LIC DCDUB.	OB	ON	2007/02/12 10:20
L25	19	nikon.as. and image with pixel and integer and boundary and background	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 10:29
L26	2	nikon.as. and image with pixel and integer and boundary and background and (peak or select\$4 or identif\$4 or find\$4 or histogram) with threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 10:31
L27	33	nikon.as. and image with pixel and candidate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 10:31
L28	19	nikon.as. and image with pixel and candidate and (pattern or analysis or boundary)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/13 10:32
L29	4.	nikon.as. and image with pixel and candidate with (pattern or analysis or boundary) same (select\$4 or identif\$4 or threshold)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/02/13 10:58
L30	4	nikon.as. and image with pixel and candidate with (pattern or analysis or boundary or frequency) same (select\$4 or identif\$4 or threshold) and background	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 11:00
L31	4	nikon.as. and image with pixel and candidate with (pattern or analysis or boundary or frequency) same (select\$4 or identif\$4 or threshold) and background and extract\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 11:05
L32	1	nikon.as. and image with pixel with pattern and candidate with (pattern or analysis or boundary or frequency) same (select\$4 or identif\$4 or threshold) and background with pattern and extract\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/02/13 11:07

L33	185	image with pixel with pattern and	US-PGPUB;	OR	ON	2007/02/13 11:08
	200	candidate with (pattern or analysis or boundary or frequency) same (select\$4 or identif\$4 or threshold) and background with pattern and extract\$5	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			, , , , , , , , , , , , , , , , , , , ,
L34	168	image with pixel with pattern and candidate with (pattern or analysis or boundary or frequency) with (select\$4 or identif\$4 or threshold) and background with pattern and extract\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2007/02/13 11:10
L35	23	image with pixel with pattern and candidate with (pattern or analysis or boundary or frequency) with (select\$4 or identif\$4 or threshold) and background with pattern same extract\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/13 11:51
L36	27256	(match\$4 or compar\$4) with background pattern with extract\$4 with image with luminance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 11:54
L37	27113	(match\$4 or compar\$4) with background pattern with extract\$4 with image near luminance with set\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 11:55
L38	0	(match\$4 or compar\$4) with background with pattern with extract\$4 with image near luminance with set\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 11:55
L39		(match\$4 or compar\$4) with background with pattern with extract\$4 with image same luminance with set\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OŃ	2007/02/13 11:56
L40	0	(match\$4 or compar\$4) with background with pattern with extract\$4 with image same luminance same set\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 11:56

				,		
L41	0	(match\$4 or compar\$4) with background with pattern same extract\$4 with image same luminance same set\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 12:07
L42	1	(match\$4 or compar\$4) with background with pattern same extract\$4 with image same luminance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 12:19
L43	3	(match\$4 or compar\$4) with background with pattern same extract\$4 with image and luminance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 14:00
L44	• 0	382/200.ccls. and (wafer or background or plate or edge or paper) with pattern with boundary and image and luminance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 14:01
L45		382/200.ccls. and (wafer or background or plate or edge or paper) with pattern and boundary and image and luminance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 14:02
L46	0	382/200.ccls. and pattern and boundary and image and luminance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 14:02
L47	0	382/XXX.ccls. and pattern and boundary and image and luminance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 14:02
L48	0	382/x.ccls. and pattern and boundary and image and luminance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 14:07

L49	1726	"382"/\$.ccls. and pattern and boundary and image and luminance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 14:12
L50	258	"382"/\$.ccls. and pattern with boundary and image and luminance and background	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 14:12
L51	34	"382"/\$.ccls. and pattern with boundary and image and luminance and background with (siz\$3 or location)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/13 14:20
L52	34	"382"/\$.ccls. and pattern with boundary and image and luminance and background with (siz\$3 or location) and (compar\$4 or match\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 14:21
L53	4	"382"/\$.ccls. and pattern with boundary and image and luminance and background with (siz\$3 or location) and (compar\$4 or match\$4) and peak with (candidate or probability or histogram)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 14:31